

FIG. 1

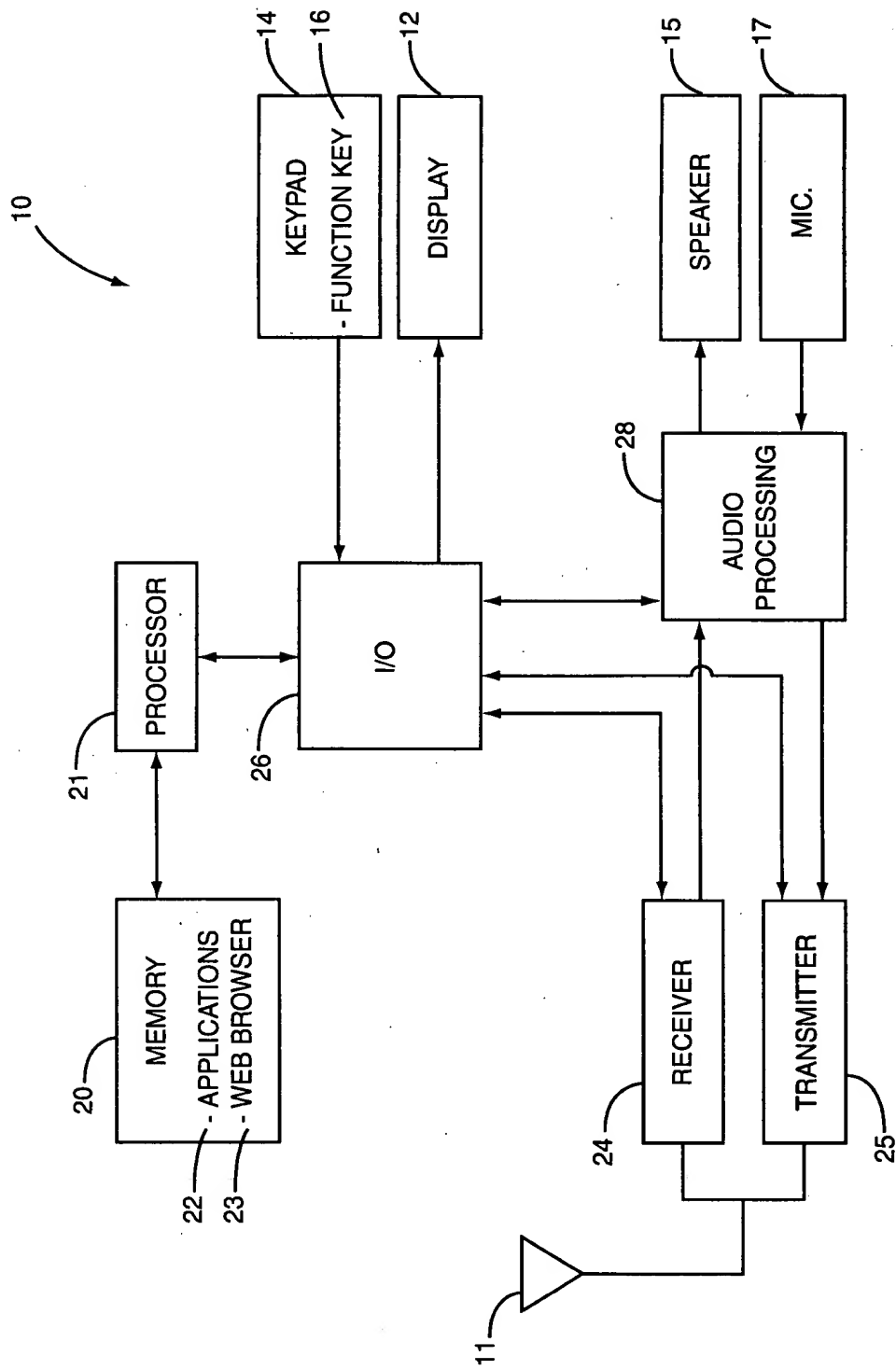


FIG. 2

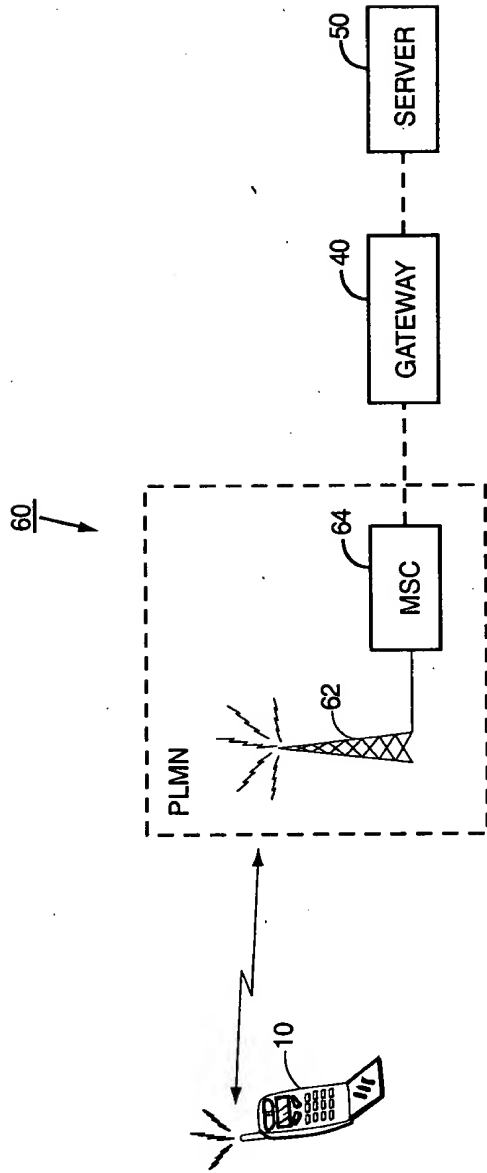


FIG. 3A

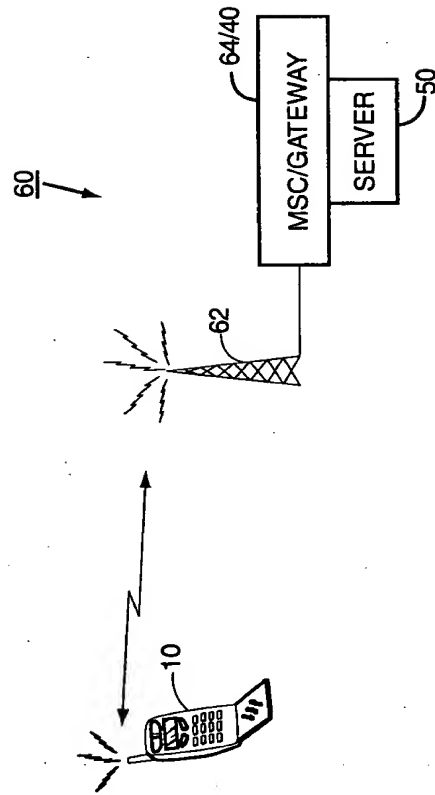


FIG. 3B

```
graph TD; 400([START]) --> 402[RECEIVE REQUEST FOR SPECIFIC INFORMATION]; 402 --> 404[OBTAIN STATUS INFORMATION<br/>- LANGUAGE<br/>- MODEL NO.<br/>- SOFTWARE VERSION<br/>- APPLICATIONS<br/>- APPLICATION STATE]; 404 --> 406[ESTABLISH CONNECTION TO SERVER]; 406 --> 410[SEND STATUS INFORMATION TO SERVER]; 410 --> 412[RECEIVE SPECIFIC INFORMATION FROM SERVER AND PRESENT TO THE USER]; 412 --> 414([END]);
```

The flowchart illustrates the information processing method according to the first embodiment. It begins with a START terminal (400), which leads to a process block (402) for receiving a request for specific information. This is followed by a process block (404) for obtaining status information, which includes language, model number, software version, applications, and application state. The next step is a process block (406) for establishing a connection to the server. This is followed by a process block (410) for sending status information to the server. The final process block (412) is for receiving specific information from the server and presenting it to the user. The flowchart concludes with an END terminal (414).

FIG. 4

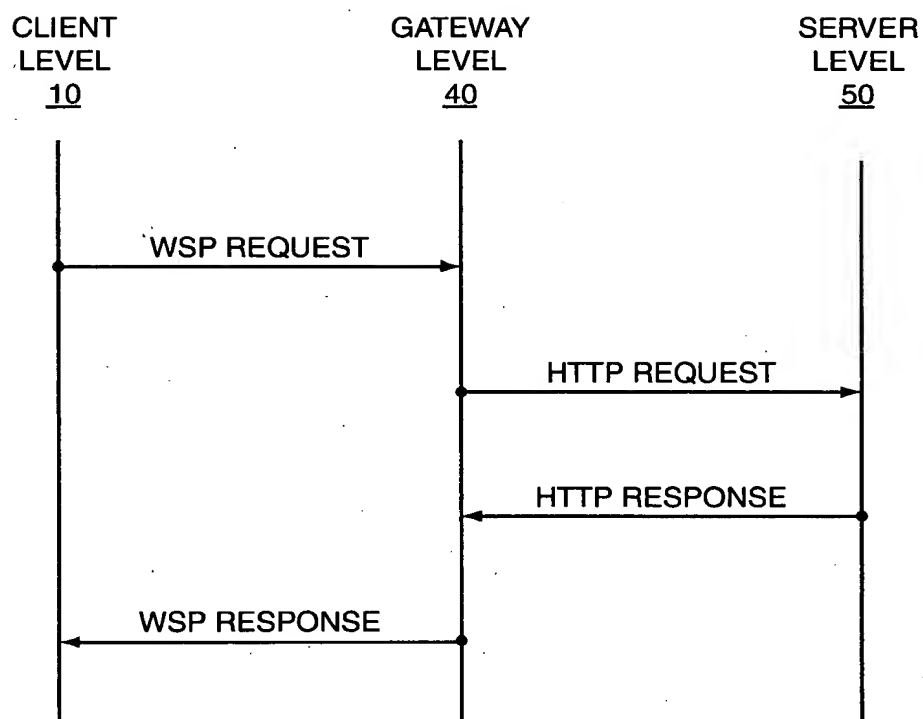


FIG. 5

```
sequenceDiagram
    participant C as CLIENT LEVEL 10
    participant G as GATEWAY LEVEL 40
    participant S as SERVER LEVEL 50
    C->>G: WSP REQUEST
    S->>G: WSP RESPONSE
    G->>C: WSP RESPONSE
```

FIG. 6